CONTENTS OF VOLUME 54

Number 1

Editorial

111

RADIATION PHYSICS

- K. Wojciechowski and M. Foryś
- The mechanism of three-body process of energy transfer from excited xenon atoms to molecules
- Tatsuo Tabata, Pedro Andreo and Kunihiko Shinoda
- 11 Fractional energies of backscattered electrons and photon yields by electrons

RADIATION CHEMISTRY

- G. R. Dey, D. B. Naik, K. Kishore and P. N. Moorthy
- 19 Pulse radiolysis study of some substituted thiophenols in aqueous solutions
- H. S. Mahal and T. Mukherjee
- 29 Kinetic and spectroscopic properties of intermediates formed by the reaction of some oxidizing and reducing radicals with 2-mercaptothiazoline (2-MT) in aqueous solutions
- M. Kumar, S. Kapoor and C. Gopinathan
- 39 Study on the radiolytic reduction of mixed Cd^{2*}/Cu^{2*} ions in aqueous medium
- Wang Wenging, Lin Feng and Wu Jilan
- 45 Formation kinetics of a novel product from photolysis of cytosine in phosphate-buffered solutions

RADIATION PROCESSING

- J. B. Kowalski and A. Tallentire
- 55 Substantiation of 25 kGy as a sterilization dose: a rational approach to establishing verification dose
- W. A. Taylor and J. M. Hansen
- 65 Alternative sample sizes for verification dose experiments and dose audits

C. Herring

- 77 Dose audit failures and dose augmentation
- Yan Aoshuang and Alan Tallentire
- 83 Radiation sterilization—computer evaluation of ISO 11137 dose setting method 1 and ISO/TR 13409 method for substantiation of 25 kGy
- Irina Pucić and Franjo Ranogajec
- 95 DC-electrical conductivity as a method for monitoring radiation curing of unsaturated polyester resins III. Evaluation of results

Number 2

RADIATION PHYSICS

- Arimdam Das and Archita Patnaik
- 109 The response of pristine and doped poly(p-phenylene sulfide) towards MeV gamma photons
- Aniruddha Deb, S. K. Saha, R. Guin and 113 Compton profile of scandium oxide A. K. Chatterjee

0969-806X 99 \$ - see front matter C 1999 Elsevier Science Ltd. All rights reserved.

- K. A. Al-Saleh and N. S. Saleh
 117 L X-ray fluorescence cross-sections of heavy elements excited by 16.04, 16.90 and 17.78 keV photons
- G. S. Brar, G. S. Sidhu, Parjit S. Singh and Gurmel S. Mudahar 125 Buildup factor studies of HCO-materials as a function of weight fraction of constituent elements
- A. A. Garibov, G. Z. Velibekova and
 T. N. Agaev

 131 Effect of degree of order of silicon dioxide on localization processes of non-equilibrium charge carriers under the influence of gamma-radiation

RADIATION PROCESSING

Indranil Banik and Anil K. Bhowmick 135 Influence of electron beam irradiation on the mechanical properties and crosslinking of fluorocarbon elastomer Metin Yavuz and Fevzi Köksal 143 Electron paramagnetic resonance of gamma irradiated (CH₃)₃NHClO₄ and CH₃NH₃ClO₄ single crystals A. Badia and G. Duplâtre 151 Electron beam and gamma irradiation effects on high density polyethylene studied via positron annihilation lifetime spectroscopy Fang Yue-E, Ji Jun and Ma Chaoxiong 159 Study of radiation-induced grafting of 2-hydroxyethyl methacrylate to chloroprene rubber membrane 165 Evidence for radiation induced crosslinking in polytetrafluoro-ethylene by means of high-resolution solid-state ¹⁹F high-speed Etsuko Katoh, Hisashi Sugisawa, Akihiro Oshima, Yoneho Tabata, Tadao Seguchi and MAS NMR Toshimasa Yamazaki

EXTENDED ABSTRACTS OF THE FIFTH CASTELLANI SEMINAR

173 Preface

- A. Faucitano, A. Buttafava, A. Daco',
 A. Olianas and R. Cherubini

 175

 ESR study of the chemical damage in the direct radiolysis of DNA by ⁶⁰Co gamma and 5.6 Mev protons: the effect of the mono and bifunctional complexation to Pt(II)
- A. Faucitano, A. Buttafava, S. Karolczak, 179 Excitation versus ionic mechanism in the solid state radiolysis of P. A. Guarda and G. Marchionni Excitation versus ionic mechanism in the solid state radiolysis of poly(perfluoroethers)
- A. Faucitano, A. Buttafava, S. Karolczak, 183 Gamma radiolysis of peroxidic poly(perfluoroethers)
 P. A. Guarda and G. Marchionni
- S. Karolczak, S. Wysocki and 187 Primary processes in pulse irradiated poly(ethersulphone)
 R. A. Fouracre
- S. Wysocki, S. Karolczak and
 R. A. Fouracre

 Molecular phenomena in poly(ethersulphone) studied by fluorescence techniques
- M. Szadkowska-Nicze, J. Mayer,

 193 Pulse radiolysis of polypropylene
- A. Faucitano, A. Buttafava, J. Mayer, 195 ESR study of the effects of a charge scavenger on the radiolysis

T. Szreder and A. Faucitano

H. Banford and R. A. Fouracre

M. J. Given, R. A. Fouracre and 199 The inclusion of space charge effects in simulations of the H. M. Banford thermally stimulated discharge experiment

of isotactic polypropylene

G. Degli Esposti, L. Delbò, R. Faucitano and A. Albini
 H. M. Banford and G. Chen
 Investigation of the distribution of space charge in gamma-irradiated PVC samples using TSDC measurements
 Investigation of the distribution of space charge in gamma-irradiated low-density polyethylene
 R. A. Fouracre, S. J. MacGregor, M. Judd and H. M. Banford
 Coppola, A. Faucitano, A. Buttafava and M. Caprotti
 A novel low background thin film alanine dosimeter

		Number 3
RA	ADIA	TION PHYSICS
E. Baydaş, Ö. Söğüt, Y. Şahin and E. Büyükkasap	217	Chemical effects on L X-ray fluorescence cross-sections of Ba, La, and Ce compounds
M. Apátíga, J. I. Golzarri, J. Mumford, F. Alba and V. M. Castaño	223	Thermoluminescence of diamond films induced by beta irradiation
Önder Şimşek, Oğuz Doğan, Ümit Turgut and Mehmet Ertuğrul	229	Measurement of L shell fluorescence yields of some elements in the atomic range $56\leqslant Z\leqslant 64$ using photoionisation
RAI	DIAT	ION CHEMISTRY
Hiroshi Sakurai, Masaru Shiotani and Takahisa Ichikawa	235	Hydrogen molecule detachment in irradiated 1,2-dimethyl cyclohexane: stereo-selective reaction
Ju Xuecheng and Ma Zueteh	241	Study on the photochemical properties of benzoyl derivatives
Jin Haofang, Wu Jilan, Zhang Xujia, Fang Xingwang, Yao Side, Zuo Zhihua	245	The examination of TBP excited state by pulse radiolysis
and Lin Nianyun		

RAD	ITAI	ON PROCESSING
S. S. Emmi, M. D'Angelantonio, G. Beggiato, G. Poggi, A. Geri, D. Pietropaolo and G. Zotti	263	The generation and spectral characterization of oligothiophenes radical cations. A pulse radiolysis investigation
A. A. Abdel-Fattah, F. I. A. Said, S. Ebraheem, M. El-Kelany and A. A. El Miligy	271	Dyed acrylic-acid grafted polypropylene films for high-dose radiation dosimetry
Xu Xiangling, Ge Xuewu, Ye Qiang, Zhang Zhicheng, Zuo Ju, Niu Aizhen and Zhang Manwei	279	Growth of polymer nanoparticles in microemulsion polymerization initiated with γ ray
Young-Keun Lee, Shinpei Matsuhashi and Tamikazu Kume	285	Change in carbohydrates of chicken and quail ovomucoids by gamma radiation

Myung-Woo Byun, Hong-Sun Yook, Kyong-Su Kim and Cha-Kwon Chung

B. L. Gupta, R. M. Bhat, G. R. Narayan, S. R. Nilekani, P. H. G. Sharpe and D. L. Crossley

H. Nichipor, E. Dashouk and A. Yermakov

Y. C. Nho, J. Chen and J. H. Jin

291 Effects of gamma irradiation on physiological effectiveness of Korean medicinal herbs

301 Dose intercomparison between BARC (India) and NPL (UK) using glutamine (spectrophotometric readout) and dichromate dosimeters

302 Computer simulation of the kinetics of high temperature radiation induced reduction of NO

Y. C. Nho, J. Chen and J. H. Jin

313 Grafting polymerization of styrene onto preirradiated polypropylene fabric

324 Book Review

Number 4

RADIATION PHYSICS

D. G. van der Merwe and R. J. Keddy	325	Relative electron dosimetry using a synthetic diamond probe
Aniruddha Deb, S. K. Saha, R. Guin and A. K. Chatterjee	335	Compton scattering studies of the electron momentum distribution in indium phosphide
Short Communication Ibrahim S. Elyaseery, A. Shukri, C. S. Chong, A. A. Tajuddin and D. A. Bradley	345	Incoherent scattering of 59.54 keV gamma rays by selected elements in the atomic region 29 \leqslant Z \leqslant 74
RA	DIAT	ION CHEMISTRY
Yue Jiang, Wei-zhen Lin, Si-de Yao,	349	Pulse radiolytic study of electron transfer reaction for fast repair

Yue Jiang, Wei-zhen Lin, Si-de Yao, Nian-yun Lin and Da-yuan Zhu	349	Pulse radiolytic study of electron transfer reaction for fast repair of the one-electron oxidized radicals of dAMP and dGMP by hydroxycinnamic acid derivatives
Yue Jiang, Wei-zhen Lin, Si-de Yao, Nian-yun Lin and Da-yuan Zhu	355	Fast repair of oxidizing OH adducts of DNA by hydroxycinnamic acid derivatives. A pulse radiolytic study
Chaoyang Li and D. R. Olander	361	Steam radiolysis by alpha-particle irradiation
Jian-hua Ma, Wei-zheng Lin, Wen-fen Wang, Si-de Yao and Nian-yun Lin	373	Laser induced transient absorptions of the excited triplet state of 9,10-anthraquinone-2-sulfonate. A further study by 248 nm laser photolysis
Nikola Getoff	377	Radiation chemistry and the environment
Norihisa Chitose, Yosuke Katsumura, Masafumi Domae, Zhihua Zuo and Takeshi Murakami	385	Radiolysis of aqueous solutions with pulsed helium ion beams— 2. Yield of SO_4^{-2} formed by scavenging hydrated electron as a function of $S_2O_8^{-2}$ concentration

RADIATION PROCESSING

M. Belli, A. Nottola, F. Flora and T. Jin 393 Irradiation of cultured mammalian cells with ultrasoft X-rays: experimental set-up and dose calculation for non-monochromatic beams

L. Varshney and S. V. Choughule

403 Radiation effects on alanine; thermal approach for estimation of low absorbed radiation doses

409 Crosslinking of polyvinylcarbazole with electron beam irradiation

413 TL and ESR signals of mollusc shells—correlations and suitability for the detection of irradiated foods

425 Production of modified starches by gamma irradiation

431 Book Review

		Number 5
RAD	TAIC	ION CHEMISTRY
Reviews on special topics Xujia Zhang, Yi Lin and Charles D. Jonah	433	Anion and electron solvation in alcohols
T. Goulet, C. Pépin, D. Houde and JP. Jay-Gerin	441	On the relaxation kinetics following the absorption of light by solvated electrons in polar liquids: roles of the continuous spectral shifts and of the stepwise transition
General articles Chu Gaosheng, Ge Xuewu Chen Jiafu, Yao Side and Zhang Zhicheng	449	Laser flash photolysis study on the oxidation of methionine by SO_4 , in aqueous solution
Yikui Du, Jilan Wu, Fengmeli Li and Andong Liu	455	A pulse radiolysis study on energy transfer mechanism in trioctylphosphineoxide-cyclohexane and tributylphosphate-cyclohexane systems by using benzophenone as a probe
S. Remita, G. Picq, J. Khatouri and M. Mostafavi	463	Radiolytic formation of bilayered $\text{Pt}_{\text{core}}/\text{Au}_{\text{shell}}$ and $\text{Au}_{\text{core}}/\text{Pt}_{\text{shell}}$ clusters in aqueous solution
M. Roder, L. Wojnárovits, G. Földiák, S. S. Emmi, G. Beggiato and M. D'Angelantonio	475	Addition and elimination kinetics in OH radical induced oxidation of phenol and cresols in acidic and alkaline solutions
B. N. Pandey and K. P. Mishra	481	Radiation induced oxidative damage modification by cholesterol in liposomal membrane
Jianhua Ma, Weizhen Lin, Wenfeng Wang, Zhenhui Han, Side Yao and Nianyun Lin	491	Characterization of reactive intermediates in laser photolysis of nucleoside using of sodium salt anthraquinone-2-sulfonic acid as photosensitizer

RADIATION PROCESSING

A. A. Soliman, S. A. Aly, H. Frhan and Y. M. Abo-Zeid

499

The effect of heat treatment and irradiation on some physical properties of lithium borate glass containing transition elements

505

Effect of feldspar composition on thermoluminescence in minerals separated from food

- Kyoichi Saito, Satoshi Tsuneda, Min Kim, Noboru Kubota, Kazuyuki Sugita and Takanobu Sugo
- 517 Radiation-induced graft polymerization is the key to develop high-performance functional materials for protein purification
- K. A. Riganakos, W. D. Koller, D. A. E. Ehlermann, B. Bauer and M. G. Kontominas
- 527 Effects of ionizing radiation on properties of monolayer and multilayer flexible food packaging materials
- Teruyuki Hakoda, Guo Zhang and Shoji Hashimoto
- 541 Decomposition of chloroethenes in electron beam irradiation

Number 6

RADIATION PHYSICS

M. M. El-Hawary, M. Mansy, A. Hussein, 547 Alpha particle absorption and inclined incidence track parameters evaluation in plastic detectors

RADIATION CHEMISTRY

- K. Indira Priyadarsini,
 T. P. A. Devasagayam, M. N. A. Rao and S. N. Guha
- 551 Properties of phenoxyl radical of dehydrozingerone, a probable antioxidant
- Gordon L. Hug, Yicheng Wang, Christian Schöneich, P.-Y. Jiang and Richard. W. Fessenden
- 559 Multiple time scales in pulse radiolysis. Application to bromide solutions and dipeptides
- Maria Wypych and Jerzy Kroh
- 567 Structural effects in low temperature radioluminescence of aqueous ionic systems

RADIATION PROCESSING

- Seiji Kamimura, Tadao Seguchi and Kiyohito Okamura
- 575 Development of silicon nitride fiber from Si-containing polymer by radiation curing and its application
- Dilek Solpan and Olgun Güven
- 583 Preservation of beech and spruce wood by allyl alcohol-based copolymers
- W. Gibson and P. Veselovsky
- 593 NorTRACKTM product tracking system—development and implementation

G. R. Malkoske

- 601 Total quality management of cobalt-60 sources
- V. L. Auslender, V. E. Nekhaev, A. D. Panfilov and A. A. Tuvik
- 609 Compact ILU-type electron accelerators as a base for industrial 4-sided irradiation systems for cable and tubes
- T. Kojima, H. Tachibana, N. Haneda, I. Kawashima and P. H. G. Sharpe
- 619 Uncertainty estimation in ⁶⁰Co gamma-ray dosimetry at JAERI involving a two-way dose intercomparison study with NPL in the dose range 1–50 kGy
- A. M. Dessouki, M. El-Tahawy, H. El-Boohy, S. A. El-Mongy and S. M. Badawy
- 627 Chemical reactive filter paper prepared by radiation-induced graft polymerization—I
- E. Adem, J. Rickards, G. Burillo and M. Avalos-Borja
- 637 Changes in poly-vinylidene fluoride produced by electron irradiation

- S. Sabharwal, H. Mohan, Y. K. Bhardwaj 643 Radiation induced crosslinking of poly(vinyl methylether) in and A. B. Majali
- Mohammad Zafar Iqbal
- Abdus Sattar, Anwar Ahmad and 655 Suitability of sterin dose indicators for control of certain food irradiation processes

CONTENTS OF VOLUME 55

Number 1

RADIATION PHYSICS

- D. W. Cooke, R. E. Muenchausen, B. L. Bennett, E. B. Orler, D. A. Wrobleski, M. E. Smith, M. S. Jahan and D. E. Thomas
- Luminescence, optical absorption and electron spin resonance of an X-irradiated poly(ester urethane)

RADIATION CHEMISTRY

- Zhihua Zuo, Zhongli Cai, Yosuke Katsumura, Norihisa Chitose
- and Yusa Muroya
 Gwanghui Wang and Jilan Wu
- J. F. Chen, X. W. Ge, G. S. Chu, Z. C. Zhang, M. W. Zhang, S. D. Yao and N. Y. Lin
- 15 Reinvestigation of the acid-base equilibrium of the (bi)carbonate radical and pH dependence of its reactivity with inorganic reactants
- 25 Selecting ethanol as a model organic solvent in radiation chemistry—4: Radiation chemistry of diallyl sulphide in ethanol solution
- 35 Nanosecond laser photolysis studies of vitamin K₃ in aqueous solution

RADIATION PROCESSING

S. Hassanpour

- 41 Radiation grafting of styrene and acrylonitrile to cellulose and polyethylene
- K. Friese and F. Tannert
- 47 Radiation-induced grafting of chlorinated PVC for preparation of plastic foams
- Liu Jianqin, Zhai Maolin and Ha Hongfei
- 55 Pre-irradiation grafting of temperature sensitive hydrogel on cotton cellulose fabric
- Akihiro Oshima, Tadao Seguchi and Yoneho Tabata
- 61 ESR study on free radicals trapped in crosslinked polytetrafluoroethylene(PTFE)—II radical formation and reactivity
- Z. Ghazali, A. F. Johnson and K. Z. Dahlan
- 73 Radiation crosslinked thermoplastics natural rubber (TPNR) foams
- M. Al-Bachir
- 81 Effect of gamma irradiation on storability of two cultivars of Syrian grapes (Vitis vinifera)
- Jie Chen, Young Chang Nho, Oh Hyun Kwon and Allan S. Hoffman
- 87 Grafting copolymerization of acrylamides onto preirradiated PP films
- Oh Hyun Kwon and Allan S. Hoffman Short Communications
- 93 Electron beam degradation of PCE and a large volume flowthrough equipment for radiation degradation of halogenated liquid organic compounds
- V. Kliský and B. Bartoníček
 Li Jun, Ju Xuecheng, Yi Min,

V. Múčka. R. Silber, M. Pospíšil,

- 99 Synthesis and application of novel EB curable polyester urethane acrylate modified by linseed oil fatty acid
- Wei Jinshan and Ha Hongfei
 Olaf Wollersheim, Josef Hormes,
 Franz-Josef Hünerbein,

Gregor Fußhöller and Joachim Bargon

- 103 In situ ESR investigations of synchrotron radiation-induced degradations of polymers
- 109 Book Reviews

Number 2

RADIATION PREPARED HYDROGELS FOR BIOMEDICAL APPLICATIONS

- Isao Kaetsu and Ajit Singh
- 111 Preface
- M. Sen and O. Güven
- 113 Radiation synthesis of poly(N-vinyl 2-pyrrolidone/itaconic acid) hydrogels and their controlled release behaviours

A. Safrany	121	Synthesis and characterization of superclean thermo-reversible copolymer hydrogels
C. Tranquilan-Aranilla, F. Yoshii, A. M. Dela Rosa and K. Makuuchi	127	Kappa-carrageenan-polyethylene oxide hydrogel blends prepared by gamma irradiation
F. Yoshii, Y. Zhanshan, K. Isobe, K. Shinozaki and K. Makuuchi	133	Electron beam crosslinked PEO and PEO/PVA hydrogels for wound dressing $$
J. M. Rosiak and P. Ulański	139	Synthesis of hydrogels by irradiation of polymers in aqueous solution
M. T. Razzak, Zainuddin, Erizal, S. P. Dewi, H. Lely, E. Taty and Sukirno	153	The characterization of dressing component materials and radiation formation of PVA-PVP hydrogel
M. Negishi, A. Hiroki, M. Miyajima, M. Yoshida, M. Asano and R. Katakai	167	In vitro release control of ketoprofen from pH-sensitive gels consisting of poly(acryloyl-L-proline methyl ester) and saturated fatty acid sodium salts
Li Jun, Zhai Maolin, Yi Min, Gao Hongcheng and Ha Hongfei	173	Radiation grafting of thermo-sensitive poly(NIPAAm) onto silicone rubber
Y. Aso, S. Yoshioka, Y. Nakai and S. Kojima	179	Thermally controlled protein release from gelatin-dextran hydrogels
Flavia Martellini, Olga Z. Higa, Erzsebet Takacs, Agneza Safranj, Masaru Yoshida, Ryoichi Katakai and Mario Carenza	185	Thermally reversible gels based on acryloyl-L-proline methyl ester as drug delivery systems
Isao Kaetsu, Kumao Uchida, Hironori Shindo, Seiji Gomi and Kouichi Sutani	193	Intelligent type controlled release systems by radiation techniques
Mariano Grasselli, Agustín A. Navarro del Cañizo, Silvia A. Camperi, Federico J. Wolman, Eduardo E. Smolko and Osvaldo Cascone	203	Immobilized metal ion affinity hollow-fibre membranes obtained by the direct grafting technique
Mario Carenza, Gianna Cojazzi, Barbara Bracci, Laura Lendinara, Lina Vitali, Michele Zincani, Masaru Yoshida, Ryoichi Katakai, Erzsebet Takacs, Olga Z. Higa and Flavia Martellini	209	The state of water in thermoresponsive poly(acryloyl-L-proline methyl ester) hydrogels observed by DSC and ¹ H-NMR relaxometry
El-Sayed A. Hegazy, H. A. Abd El-Rehim, N. A. Khalifa	219	Preparation and characterization of supported hydrogels obtained by radiation grafting of binary monomers

Number 3

RADIATION PHYSICS

5	CORP.	F32		
Le.		Cha	ıntı	ıer

- T. Seppälä, J. Vähätalo, I. Auterinen, A. Kosunen, D. W. Nigg, F. J. Wheeler
- and S. Savolainen Technical Note

and A. El-Hag Ali

- W. L. McLaughlin, S. D. Miller, M. C. Saylor, A. Kovacs and L. Wojnarovits
- 231 Resolution of discrepancies of atomic form factors and attenuation coefficients in the near-edge soft X-ray regime

- 239 Modelling of brain tissue substitutes for phantom materials in neutron capture therapy (NCT) dosimetry
- 247 A preliminary communication on an inexpensive mass-produced high-dose polymeric dosimeter based on optically-stimulated luminescence

RADIATION CHEMISTRY

L. H. Luthjens, P. Dorenbos, 255 Determination of the absolute radiation chemical excited state J. T. M. de Haas, A. Hummel and C. W. E. van Eijk singlet yield in benzene, using a scintillation detection method for excitation energies between 17.5 and 122 keV Maria Wypych and Jerzy Kroh 265 Concentration dependent effects in low temperature radioluminescence of aqueous ionic systems 271 On the penetration of aqueous solutions into pristine and S. Ghosh, R. Klett, D. Fink, K. K. Dwivedi, J. Vacik, V. Hnatowicz radiation damaged polyimide and J. Červena Gang Sun, Wenfeng Wang and Jilan Wu 285 Pulse radiolysis study on the rutin and quercetin anions formation and their behaviours in N2-saturated ethanol solution E. H. Lee, G. R. Rao and L. K. Mansur 293 LET effect on cross-linking and scission mechanisms of PMMA during irradiation Meeting Report Ewa Szajdzinska-Pietek 307 2nd International Workshop on the structure of oxygen radicals in irradiated solids, SORIS'98, Nieborow, Poland, May 30-June 3. 1998

RAD	ITAIC	ON PROCESSING
Nathalie Karpel Vel Leitner, Pascale Berger and Peter Gehringer	317	$\gamma\text{-}\text{irradiation}$ for the removal of atrazine in aqueous solution containing humic substances
M. R. Al-Masri and K. D. Guenther	323	Changes in digestibility and cell-wall constituents of some agricultural by-products due to gamma irradiation and urea treatments
B. Karabulut and R. Tapramaz	331	EPR study of gamma irradiated arsanilic acid single crystal
M. Miesch, B. Ndiaye, C. Hasselmann and E. Marchioni	337	2-Alkylcyclobutanones as markers for irradiated foodstuffs—I. Synthesis of saturated and unsaturated standards
Alvaro Antonio Alencar De Queiroz, Reinaldo Romero Vargas, Olga Zazuco Higa, Élcio Rogério Barrak, Etelvino J. H. Bechara, Blanka Wlasdislaw and Liliana Marzorati	345	Graft copolymers with immobilized peroxidase for organic synthesis
Yadong Yin, Xiangling Xu, Xuewu Ge, Yu Lu and Zhicheng Zhang	353	Synthesis and characterization of ZnS colloidal particles via $\gamma\text{-radiation}$
Huarong Liu, Xuewu Ge, Xiangling Xu, Zhicheng Zhang and Manwei Zhang	357	The formation mechanism of Cu–Pd alloys in mixed aqueous solutions by $\gamma\text{-}\text{irradiation}$

Number 4

RADIATION PHYSICS

R. Prešeren and A. Kodre	363	X-ray absorption coefficient of rubidium in the K-edge region
Toshiyuki Takayanagi, Yuzuru Kurosaki and Hiroto Tachikawa	367	Ab initio MO calculations on potential energy surfaces of CCl ₄ , is a $C_{2\nu}$ contact ion pair an isomer of T_d –CCl ₄ ?
F. Köksal and B. Karabulut	373	Gamma irradiation damage centres in KHCO ₃ single crystals
Technical Note H. H. Al-Ghorabie Fayez	377	EGS4 Monte Carlo simulation of a 90° geometry polarized X-ray fluorescence system

RADIATION CHEMISTRY

Kurt Krapfenbauer and Nikola Getoff

385 Comparative studies of photo- and radiation-induced degradation of aqueous EDTA. Synergistic effects of oxygen, ozone and TiO2 (acronym: CoPhoRaDe/EDTA)

Nikola Getoff	395	Radical anion of β -carotene studied by pulse radiolysis in ethanol-water and $tert$ -butanol-water mixtures
Kazunobu Takashika, Akihiro Oshima, Masahiko Kuramoto, Tadao Seguchi and Yoneho Tabata	399	Temperature effects on radiation induced phenomena in polystyrene having atactic and syndiotactic structures
Gang Sun, Jilan Wu, Xiangdong Qin, Xingwang Fang and Wenfeng Wang	409	Selecting ethanol as a model organic solvent in radiation chemistry—5. Pulse radiolysis study on methyl acrylate anion formation and its behavior in N_2 -saturated ethanol solution
Kazuhiro Tanaka, Mikio Katsube, Nozomu Tanihara, Hidetoshi Kita, Ken-ichi Okamoto and Yasuo Ito	417	Anomalous temperature dependence of lifetime of ortho- positronium in polyimides
RAD	IATI	ON PROCESSING
Emily Selvan and Paul Thomas	423	A simple method to detect gamma irradiated onions and shallots by root morphology
D. R. Kneeland, S. V. Nablo, D. E. Weiss and T. E. Sinz	429	Industrial use of the real time monitor for quality assurance in electron processing
B. Ndiaye, G. Jamet, M. Miesch, C. Hasselmann and E. Marchioni	437	2-Alkylcyclobutanones as markers for irradiated foodstuffs II. The CEN (European Committee for Standardization) method: field of application and limit of utilization
T. Siyam and H. A. Youssef	447	Cationic resins prepared by radiation-induced graft copolymerization
B. J. Ringrose and E. Kronfli	451	Preirradiation grafting of ethylene vinyl acetate copolymer resins
Technical Notes		
Ganesh, K. C. Prashanth, Y. N. Nagesha, A. P. Gnana Prakash, D. Umakanth, Manjunatha Pattabi, K. Siddappa, Saji Salkalachen and Amitav Roy	461	Modification of power diode characteristics using bremsstrahlung radiation from microtron
Xingwang Fang and Jilan Wu	465	Some remarks on applying radiation technology combined with other methods to the treatment of industrial wastes
C. Fernández Degiorgi, E. E. Smolko and J. H. Lombardo	469	Cryo-gamma radiation inactivation of bovine herpesvirus type-1

Numbers 5-6

473 Book reviews

PROCEEDINGS OF THE 9TH TIHANY SYMPOSIUM ON RADIATION CHEMISTRY

L. Wojnárovits	475	Preface
A	QUE	OUS SYSTEMS
Janusz Bednarek, Andrzej Plonka, Andreas Hallbrucker and Erwin Mayer	477	New model system in radiation cryochemistry: hyperquenched glassy water
J. Balog, L. Wojnárovits and R. Schiller	483	Radiation chemical formation and precipitation of Turnbull blue from Fe(III)-oxalate
Kenneth L. Stevenson, Pamela B. Bell, Ravi S. Dhawale, Ottó Horváth and Attila Horváth	489	Prompt and delayed photoejection of hydrated electrons in the UV photolysis of aqueous solutions of copper(I) complexes
Ottó Horváth, Kenneth L. Stevenson and Arnd Vogler	497	Photoinduced electron ejection from hydroxo complexes of thallium(I) and tin(II) in alkaline aqueous solution
Shin-Ichi Ohno, Katsutoshi Furukawa, Mitsumasa Taguchi, Hideki Namba and Hiroshi Watanabe	503	Predicted radiolysis yield in a Fricke solution irradiated with various heavy ions

E. Kalecińska, J. Kaleciński and M. Krowicka	507	The effect of 2,2'-bipyridine, 2,2':6',2"-terpyridine and 1,10-phenantroline on radiation reduction of $Rh(II)$ to $Rh(I)$ complexes
Mitsumasa Taguchi, Hideki Namba, Yasushi Aoki, Katsutoshi Furukawa and Shin-ichi Ohno	511	Energy distribution around 175 MeV Ar ion path in argon at the density of water
Magda Roder, Gábor Földiák and László Wojnárovits	515	Electron transfer from cresols to N $_3^{\bullet}$, BrO $_2^{\bullet}$, ClO $_2^{\bullet}$, NO $_2^{\bullet}$ and SO $_4^{-}$ radicals: correlation between rate constants and one-electron reduction potentials
J. Kaleciński	521	Stability of electrons—monomers and dimers—in gamma-irradiated hydroxide glasses

0	RGA	NIC SYSTEMS
J. A. LaVerne and M. S. Araos	525	Radical production in the radiolysis of liquid benzene
Tsuneki Ichikawa, Kooichi Kagei, Yoshinobu Ishitani, Hiroto Tachikawa and Hitoshi Koizumi	529	Control factors for hydrogen-atom abstraction from organic molecules in cryogenic solids
Salvatore S. Emmi, Mila D'Angelantonio, Giancarlo Beggiato and Nadia Camaioni	535	The discrimination between triplet state and radical cation in the pulse radiolysis of bithiophene in \ensuremath{CCl}_4
A. Vértes, K. Süvegh, M. Bokor, A. Domján, T. Marek, B. Iván and Gy Vankó	541	Positronium as a tool to monitor changes of chemical structure
M. I. Oshtrakh, V. A. Semionkin, E. A. Kopelyan and O. B. Milder	549	Mössbauer and positron life-time study of oxyhemoglobin solution irradiated by electrons
Edit Rémi, Antal Rockenbauer, László Korecz, István Rusznák and András Víg	555	Wavelength dependence of light-induced fading and free radical formation in azoreactive dyes
Yu Shchapin, V. I. Feldman, V. N. Belevskii, A. V. Khoroshutin and A. A. Bobylyova	559	lon-molecule reactions and thermal isomerization of tricyclo[4.3.0.0 ^{3.7}]nona-4,8-diene radical cations to tricyclo[4.2.1.0 ^{4.9}]nona-2,7-diene radical cations in a γ -irradiated frozen Freon matrix
V. I. Feldman	565	Radiation-induced transformations of isolated organic molecules in solid rare gas matrices
P. Holpár, T. Megyes and E. Keszei	573	Electron solvation in methanol revisited
Kenji Takahashi, Katsutoshi Fujii, Sadashi Sawamura and Charles D. Jonah	579	Density dependence of the Stokes shift and solvent reorganization energy in supercritical fluids
L. Szirtes, K. Lázár and E. Kuzmann	583	Effect of ionizing radiation on various zirconium phosphate derivatives
U. Costantino and L. Szirtes	589	Effect of ionising radiation on intercalation compounds and organic derivatives of zirconium phosphate—II Effect of irradiation on $(HO)_2\text{-}OP\text{-}CH_2\text{-}C_6H_4\text{-}CH_2\text{-}PO\text{-}(OH)_2;}$ and $(HO)_2\text{-}OP\text{-}CH_2\text{-}(C_6H_4)_2\text{-}CH_2\text{-}PO\text{-}(OH)_2;}$ bisphosphonic acids, and on the layered zirconium derivates $Zr(O_3P\text{-}CH_2\text{-}C_6H_4\text{-}CH_2\text{-}PO_3)$ and $Zr[O_3P\text{-}CH_2\text{-}(C_6H_4)_2\text{-}CH_2\text{-}PO_3]$
Branka Mihaljevic, Branka Medved-Rogina and Dusan Razem	593	Rate constant for the reaction of the t -butoxyl radical with Fe(II) ion

POLYMERIC SYSTEMS

Clemens von Sonntag, Eberhard Bothe, 599 Radical transfer reactions in polymers Piotr Ulanski and Amitava Adhikary

Dusan Razem

V. Djoković, D. Kostoski, Dramićanin and D. Dudić	605	Effects of gamma irradiation on the stress relaxation of drawn ultrahigh molecular weight polyethylene
Justus von Sonntag, Dieter Beckert, Wolfgang Knolle and Reiner Mehnert	609	Electron transfer as the initiation mechanism of photocurable maleimide-vinyl ether based resins
Tom Scherzer and Ulrich Decker	615	Kinetic investigations on the UV-induced photopolymerization of a diacrylate by time-resolved FTIR spectroscopy: the influence of photoinitiator concentration, light intensity and temperature
E. Takács, S. S. Emmi and L. Wojnárovits	621	Study of polymerization kinetics of acrylic and methacrylic acid esters at low conversions
W. Knolle, I. Janovský, S. Naumov and R. Mehnert	625	Low-temperature EPR study of radical cations of vinyl ethers in a Freon matrix
Loo-Teck Ng, John L. Garnett and Shahroo Mohajerani	633	Role of additives in wood-polymer composites. Relationship to analogous radiation grafting and curing processes
László Wojnárovits and Erzsébet Takács	639	Rate coefficients of the initial steps of radiation induced oligomerization of acrylates in dilute aqueous solution
Z. Kacarevic-Popović, D. Kostoski and L. J. Novaković	645	Effect of gamma irradiation on density and thermal expansion changes of uniaxially oriented linear low-density polyethylene
S. Naumov, W. Knolle and R. Mehnert	649	Radical ions and radicals in electron-irradiated acrylates and N-isopropylacrylamide: a quantum chemical study
Grażyna Krystyna Przybytniak, Zbigniew Pawet Zagórski and Danuta Zuchowska	655	Free radicals in electron beam irradiated blends of polyethylene and butadiene-styrene block copolymer
Irene Schnöll-Bitai	659	Instationary polymerization technique—basic principles and first results
E. Takács, L. Wojnárovits, J. Borsa, Cs. Földváry, P. Hargittai and O. Zöld	663	Effect of γ -irradiation on cotton-cellulose

BIOPOLYMERS AND BIOLOGICAL SYSTEMS

BIOFOLTWEN	O AI	ND BIOLOGICAL STSTEINS
Hatice Bodugöz, Nursel Pekel and Olgun Güven	667	Preparation of poly(vinyl alcohol) hydrogels with radiation grafted citric and succinic acid groups
Isao Kaetsu, Kumao Uchida and Kouichi Sutani	673	Intelligent feedback release systems and the application to neuron network model research
Masaru Yoshida, Masaharu Asano, Takeshi Suwa and Ryoichi Katakai	677	Thermo- and pH-responsive gels for application in colon delivery systems
Agnes Safrany and André Deelder	681	Surface modification by electron irradiation for improved immunoassay
M. T. Khorasani, H. Mirzadeh and P. G. Sammes	685	Laser surface modification of polymers to improve biocompatibility: HEMA grafted PDMS, in vitro assay—III
H. Durchschlag, C. Fochler, K. Abraham and B. Kulawik	691	Radiation effects on eye components
Nikola Getoff, Isabel Platzer and Cornelia Winkelbauer	699	Transients and cooperative action of β -carotene, vitamin E and C in biological systems in vitro under irradiation
O. Z. Higa, S. O. Rogero, L. D. B. Machado, M. B. Mathor and A. B. Lugão	705	Biocompatibility study for PVP wound dressing obtained in different conditions
L. F. Miranda, A. B. Lugão, L. D. B. Machado and L. V. Ramanathan	709	Crosslinking and degradation of PVP hydrogels as a function of dose and PVP concentration
H. Tümtürk, T. Çaykara, M. Şen and O. Güven	713	Adsorption of $\ensuremath{\text{z-amylase}}$ onto poly(acrylamide/maleic acid) hydrogels

and A. Huyghebaert

- P. Akkaş, M. Sarı, M. Şen and O. Güven 717 The effect of external stimuli on the Bovine Serum Albumin adsorption capacity of poly(acrylamide/maleic acid) hydrogels prepared by gamma rays
- A. V. Mondino, M. E. González, G. R. Romero and E. E. Smolko

 723 Physical properties of gamma irradiated poly(vinyl alcohol) hydrogel preparations

INDUSTRIAL APPLICATIONS AND DOSIMETRY

- T. Czvikovszky and H. Hargitai
 Compatibilization of recycled polymers through radiation treatment
 A. Nićiforović, M. Radojčić and
 Detection of irradiated food by the changes in protein molecular
- B. H. Milosavljević mass distribution
- M. P. Esteves, M. E. Andrade and 737 Detection of prior irradiation of dried fruits by electron spin resonance (ESR)
- Sinikka Pinnioja, Marja Siitari-Kauppi,
 Jussi Jernström and Antero Lindberg

 Taking Jussi Jernström and Antero Lindberg
- Alan Appleby and II Sik Kim

 749 Measuring ambient radon using a scintillating optical fiber bundle
- Mitiko Saiki, Sizue O. Rogero, 753 Neutron activation analysis of corrosion products from gold coated ear piercing studs
- J. Kispéter, L. J. Horváth and I. Szabó 757 The occurrence of free radicals in milled and irradiated paprika as detected by ESR
- P. Lahorte, W. Mondelaers,
 D. De Frenne, F. Callens,
 G. Vanhaelewyn, E. Schacht,
 S. Van Calenberg, O. Van Cleemput
- W. L. McLaughlin, J. M. Puhl, A. Kovács, 767 Sunna dosimeter: an integrating photoluminescent film and M. Baranyai, I. Slezsák, M. C. Saylor, S. A. Saylor, S. D. Miller and M. Murphy
- Kishor Mehta, Pier-Giorgio Fuochi, 773 Dose distribution in electron-irradiated PMMA: effect of dose and geometry

 Peter Hargittai
- E. G. Cabalfin, L. G. Lanuza and 781 Process control and dosimetry in a multipurpose irradiation H. M. Solomon facility
- S. Ebraheem, W. B. Beshir, A. Kovács, 785 A new spectrophotometric readout for the alanine-triphenyl L. Wojnárovits and W. L. McLaughlin tetrazolium chloride system for high-dose dosimetry
- Arne Miller 789 Dose mapping for documentation of radiation sterilization
- A. Kovács, L. Wojnárovits, M. Baranyai, 795

 A. Moussa, I. Othman and reductive conditions: a pulse radiolysis study

 W. L. McLaughlin
- A. Kovács, M. Baranyai, L. Wojnárovits, 799 Aqueous-ethanol nitro blue tetrazolium solutions for high dose A. Moussa, I. Othman and dosimetry

 W. L. McLaughlin

CONTENTS OF VOLUME 56

Numbers 1-2

ELASTIC PHOTON-ATOM SCATTERING: FUNDAMENTALS AND APPLICATIONS

David A. Bradley and Robert Speller	1	Foreword
S. C. Roy, Lynn Kissel and R. H. Pratt	3	Elastic scattering of photons
J. E. Fernández	27	Polarisation effects in multiple scattering photon calculations using the Boltzmann vector equation
D. C. Creagh	61	The atomic form factor and the X-ray dispersion corrections as tensor quantities: comparisons between theory and experiment
M. J. Cooper and W. G. Stirling	85	Magnetic X-ray scattering
Martin Schumacher	101	Delbrück scattering
Alan M. Nathan	113	Elastic photon-proton scattering: the polarizabilities of the proton
D. A. Bradley, O. D. Gonçalves and P. P. Kane	125	Measurements of photon-atom elastic scattering cross-sections in the photon energy range 1 keV to 4 MeV
David Laundy	151	Magnetic diffraction of X-rays
J. P. A. Fairclough, I. W. Hamley and N. J. Terrill	159	X-ray scattering in polymers and micelles
D. A. Bradley, S. C. Roy, Lynn Kissel and R. H. Pratt	175	Anomalous scattering effects in elastic photon-atom scattering from biomedically important elements
S. J. Wilkinson and D. W. L. Hukins	197	Determination of collagen fibril structure and orientation in connective tissues by X-ray diffraction
Agostino Tartari	205	Molecular differential cross sections for low angle photon scattering in tissues
R. D. Luggar and W. B. Gilboy	213	Recent developments in industrial applications of elastic scatter X-ray inspection
G. Harding and B. Schreiber	229	Coherent X-ray scatter imaging and its applications in biomedical science and industry
G. J. Royle, M. Farquharson, R. Speller and G. Kidane	247	Applications of X-ray diffraction analysis in crystalline and amorphous body tissues

Number 3

RADIATION PHYSICS

Andrew Chugg and Glenn Randall	259	Modelling the charge and dose deposition at electronic devices within spacecraft
S. Kronenberg, G. J. Brucker and T. Jordan	267	Electron yields from irradiated targets versus photon incident angle and quantum energy
I. R. Entinzon	281	Energy spectrum of electrons within an absorber irradiated with $0.34.0~\text{MeV}$ electron beams

RADIATION CHEMISTRY

- F. Swoboda and S. Solar

 291 Comparative study on the radiolytic degradation of 4-hydroxybenzoate and 4-hydroxybenzoace ethyl ester

 M. Lavaile, N. Camaioni,
 G. Casalbore-Miceli, P. G. Fuochi and A. Geri

 Hiroshi Sakurai, Masaru Shiotani and Hidenori Yahiro

 291 Comparative study on the radiolytic degradation of 4-hydroxybenzoace and 4-hydroxybenzoace ethyl ester

 303 Effect of the ionizing radiation on poly(4,4'-dipentoxy-2,2'-bithiophene) films electrosynthesized on indium-tin oxide plates fluoroethylene): an ESR and XPS study on crystallinity dependence
- M. Domae, N. Chitose, Z. Zuo and 315 Pulse radiolysis study on redox reactions of zinc(II) Y. Katsumura

RADIATION PROCESSING

- L. Zhang, H. Zhang and D. Chen

 323 Influence of interface on radiation effects of crystalline polymer—radiation effects on polyamide-1010 containing BMI

 M. Bekbölet and N. Getoff

 333 Radiation induced decomposition of chlorinated benzaldehydes in aqueous solution

 Wu Minghong, Borong Bao, Jie Chen, Yinjuan Xu, Shiru Zhou and Zue-Teh Ma

 Roustam Aliev

 347 Effect of dose rate and oxygen on radiation crosslinking of silica filled fluorosilicone rubber
- Rainer Buchalla, Christian Boess and Klaus Werner Bögl

 Start Gradierization of volatile radiolysis products in radiation-sterifized plastics by thermal desorption—gas chromatography—mass spectrometry: screening of six medical polymers

Technical note

A. Ostapczuk, A. G. Chmielewski,
V. Honkonen, J. Ruuskanen,
J. Tarhanen and B. Svarfvar

369 Preliminary test in decomposition of styrene by electron beam treatment

Number 4

ASPECTS OF RADIATION CHEMISTRY

- 373 Foreword Ajit Singh Short Survey 375 Irradiation of polyethylene: Some aspects of crosslinking and Ajit Singh oxidative degradation Olgun Güven, Murat Sen, A review on the radiation synthesis of copolymeric hydrogels for Erdener Karadağ and Dursun Saraydın adsorption and separation purposes John L. Garnett, Loo-Teck Ng and 387 Grafting of methyl methacrylate to cellulose and polypropylene Visay Viengkhou with UV and ionising radiation in the presence of additives including CT complexes Vincent J. Lopata, Chris B. Saunders, 405 Electron-beam-curable epoxy resins for the manufacture of high-Ajit Singh, Christopher J. Janke, performance composites George E. Wrenn and Stephen J. Havens
- Walter J. Chappas, Barbara G. Devney, 417 EB curing of maritime composite structures Robert P. Olding and William L. McLaughlin

K. T. Gillen, M. Celina and R. L. Clough 429 Density measurements as a condition monitoring approach for following the aging of nuclear power plant cable materials Dirk M. Guldi and Klaus-Dieter Asmus 449 Activity of water-soluble fullerenes towards 'OH-radicals and molecular oxygen J. Stark, D. Woehrle and J. Rabani 457 Pulse radiolysis studies of a perylene derivative in aqueous solution P. Ulanski, E. Bothe and C. von Sonntag 467 Some aspects of the radiolysis of poly(methacrylic acid) in oxygen-free aqueous solution Z. B. Alfassi, T. Dhanasekaran, R. E. Huie 475 On the reactions of CO'3 radicals with NO, radicals and P. Neta A. K. Pikaev, A. V. Gogolev and 483 Redox reactions of neptunium and plutonium in alkaline aqueous V. P. Shilov solutions upon gamma radiolysis Randy D. Curry and Bruce J. Mincher 493 The status of PCB radiation chemistry research; prospects for waste treatment in nonpolar solvents and soils W. L. McLaughlin, J. Silverman, 503 High-density polyethylene dosimetry by transvinylene FTIR M. Al-Sheikhly, W. J. Chappas, analysis Liu Zhan-Jun, A. Miller and W. Batsberg-Pedersen A. G. Chmielewski, A. Dobrowolski and 509 Dose distribution effect on optimal geometry for industrial flue B. Tymiński gas treatment system

Numbers 5-6

RADIATION PHYSICS

A. Chukka Reddy, S. Janardhan, C. Radhakrishna Murthy and A. S. Nageswara Rao	521	Estimation of trace elements in water matrix from photon attenuation coefficients
D. V. Gopinath and K. Gopala	525	Analytical computation of the Compton continuum in gamma-ray spectrometry
Technical note Gurdeep S. Sidhu, Karamjit Singh, Parjit S. Singh and Gurmel S. Mudahar	535	Effect of collimator size and absorber thickness on gamma ray attenuation measurements

RADIATION CHEMISTRY

T. Berclaz, G. Bernardinelli, M. Geoffroy, G. Rao and Z. Tancic	539	EPR/ENDOR study of an X-irradiated single crystal of 1-triphenylphosphoranylidene-2-propanone: The role of hydrogen bonds in the trapping of radiogenic radicals
C. Shao, M. Saito and Z. Yu	547	Radiation induced DNA strand breaks measured by a modified method of gel scanning
M. Szadkowska-Nicze and J. Mayer	553	Transient species in pulse-irradiated Nafion doped with pyrene
Z. P. Zagórski	559	Solid state radiation chemistry—features important in basic research and applications
Shizhong Wang and Houwen Xin	567	The $\gamma\text{-irradiation-induced chemical change from }\beta\text{-FeOOH to Fe}_3\text{O}_4$

RADIATION PROCESSING

Ju Xuecheng, Ha Hongfei, Jiang Bo and 573 Synthesis of urethane acrylates modified by linseed oil and study on EBC coatings

M. Mihailova, M. Kresteva, N. Aivazova, V. Krestev and E. Nedkov	581	X-ray investigation of polypropylene and poly(ethylene-co-vinyl acetate) blends irradiated with fast electrons WAXS investigation of irradiated i-PP/EVA blends
S. Capizzi, A. Chevallier and J. Schwartzbrod	591	Destruction of Ascaris ova by accelerated electron
M. Dadsetan, H. Mirzadeh and N. Sharifi	597	Effect of ${\rm CO}_2$ laser radiation on the surface properties of polyethylene terephthalate
Tetsuya Nishiura, Shigehiro Nishijima and Toichi Okada	605	Creep behavior of epoxy resin during irradiation at cryogenic temperature
G. Stensrud, K. Redford, G. Smistad and J. Karlsen	611	Effects of gamma irradiation on solid and lyophilised phospholipids
Technical note Andrzej Plonka and Wlodzimierz Bogus	623	Stretched exponential survival statistics for microorganisms in radiation field

